Contents of Volume 66, 1993

VOL. 66, NOS. 1-2	SEPTEMBER	1993
Research Papers		
Standardization of weekly growing degree day accumulations based on differ observation time and method		
A.T. DeGaetano and W.W. Knapp	er model	1
J.W. Palmer, W.P. Snelgar and P.J. Manson	es	21
W. Qin and D.L.B. Jupp		31
A.D. Culf, S.J. Allen, J.H.C. Gash, C.R. Lloyd and J.S. Wallace A simple system for automated long-term Bowen ratio measurement		65
P. Cellier and A. Olioso	classification	81
O. Anisimov and L. Fukshansky		93
C. Stanghellini		111
L. Zhang and R. Lemeur		119
Book Reviews Applied environmetrics hydrological tables		121 122
Corrigendum		127
VOL. 66, NOS. 3–4	NOVEMBER	1993
Research Papers Rates of leaf appearance and panicle development in rice (Oryza sativa L.): a c temperatures	comparison at three	
R.H. Ellis, A. Qi, R.J. Summerfield and E.H. Roberts		129
B. Andrieu and N. Ivanov		139
J.O. Juvik, D. Nullet, P. Banko and K. Hughes		159
T.R. Wheeler, P. Hadley, R.H. Ellis and J.I.L. Morison		173
R.D. Valdez-Cepeda		187

Carbon dioxide and latent heat flux measurements in a windbreak-sheltered orchard M.J. Judd, P.T. Prendergast and K.J. McAneney.	193
Temperature and soil water status effects on radiation use and growth of pearl millet in a semi-arid environment	
B.D. McIntyre, D.J. Flower and S.J. Riha	211
Sensitivity of simulated dew duration to meteorological variations in different climatic regions of California	
H. Scherm and A.H.C. van Bruggen	229
Mathematical characterization of maize canopies	
D.W. Stewart and L.M. Dwyer	247
Book Reviews	
Plant and Microclimate	267
Microclimate and Spray Dispersion	269